# Dnyanal

↑ Kharadi, Pune - 411014

■ atharvakhairnar13@gmail.com

**J** (+91)8262926731

in atharva-khairnar13

• AtharvaKhairnar 13



# Objective

Highly motivated individual seeking an opportunity to leverage my analytical and problem-solving skills to tackle real-world challenges and collaborate in a dynamic environment. With a passion for continuous learning and innovation, I am eager to contribute to meaningful projects that drive positive change and foster growth both personally and professionally.

# **C** Technical Skills

- ui design principles
- user interface design principles
- wireframing
- wireframing wireframing
- wireframing wireframing

#### **Education**

Vishwakarma Institute of Information Technology, Pune

2025

B.Tech: Computer Engineering CGPA: 9.72/10

Dhole Patil Junior College of Arts, Commerce & Science, Pune

2021

12th HSC Percentage: 80.33%

Podar International School - Wagholi, Pune

2019

10th CBSE Percentage: 93.2%

## Notable Projects

### AmbiGlow - Flutter, Dart, Arduino IDE, Firebase

A smart lamp with app-controlled functionality and auto adjustment features based on the surrounding light intensity, integrated with customisable alarm setting for enhanced user experience.

### E-Krishi – Javascript, NodeJs, ExpressJs, Arduino IDE, Firebase, Tableau, Tensorflow

Developed a comprehensive solution to revolutionize agriculture by leveraging IoT technology and a web application, providing real-time data insights for farmers. Integrated analytical dashboard and machine learning models to enhance productivity and bridge the gap between farmers and government schemes.

#### DigiVote - Flutter, Dart, Solidity, Infura

A secure and transparent blockchain based voting system, ensuring integrity and anonymity in the electoral process while enhancing accessibility and trust in democratic process.

# Handwritten Hindi Vyanjan Recognition Using TensorFlow

A Convolutional Neural Network (CNN) model utilizing TensorFlow to accurately recognize handwritten Hindi Vyanjans, significantly enhancing language processing and character recognition capabilities.